## Foreword

### How Forecasts Are Made

Most of the annual streamflow in the Western United States originates as snowfall. This snowfall accumulates high in the mountains during winter and early spring. As the snowpack accumulates, hydrologists estimate the runoff that will occur when it melts. Predictions are based on careful measurements of snow water equivalent at selected index points. Precipitation, temperature, soil moisture and antecedent streamflow data are viewed in conjunction with snowpack data to prepare runoff forecasts. This report presents a comprehensive picture of water supply outlook conditions for areas dependent upon surface runoff. It includes selected streamflow forecasts, summarized snowpack and precipitation data, reservoir storage data and narratives describing current conditions.

Streamflow forecasts are cooperatively generated by Soil Conservation Service and National Weather Service hydrologists. Forecasts become more accurate as more data affecting runoff becomes known. For this reason, forecasts are issued that reflect three future precipitation conditions — Below Normal, Average, and Above Normal. These forecasts are termed reasonable minimum, most probable, and reasonable maximum. Actual streamflow can be expected to fall between the lower and upper forecast values eight out of ten years.

Snowpack data are obtained by using a combination of manual and automated measurement methods. Manual readings of snow depth and water equivalent are taken at locations called snow courses on a monthly or semi-monthly schedule during the winter. In addition, snow water equivalent, precipitation, temperature, and other parameters are monitored on a daily basis and transmitted via radio telemetry to central data collection facilities. Both monthly and daily data are used to project snowmelt runoff.

#### For More Information

Copies of Monthly Water Supply Outlook Reports and other reports may be obtained from the states listed below. Because of the limited space, snow survey measurements are not published in monthly reports. An annual snow survey data summary is published by the Soll Conservation Service for each of the western states. Historical snow survey data may be obtained at those same offices.

STATE	ADDRESS
Alaska	201 East 9th Ave., Suite 300, Anchorage, AK 99501-3687
Arlzona	201 East indianoia, Suite 200, Phoenix, AZ 85012
Colorado	2490 West 26th Ave., Denver, CO 80211
New Mexico	517 Gold Ave. S.W., Room 3301, Albuquerque, NM 97102
ldaho	304 North 81h Street, Room 345, Bolse, ID 83702
Montana	10 East Babcock, Room 443, Federal Building, Bozeman, MT 59715
Nevada	1201 Terminai Way, Room 219, Reno, NV 89502
Oregon	1220 Southwest 3rd Ave., Room 1640, Portland, OR 97208
Uteh	4402 Federai Bullding, 125 South State Street, Salt Lake City, UT 84147
Washington	360 U.S. Court House, Spokane, WA 99201
WyomIng	Federal Building, 100 East "B" Street, Casper, WY 82601

In addition to state reports, a Water Supply Outlook for the Western United States is published by the Soil Conservation Service and National Weather Service monthly, January through May. Reports may be obtained from the Soil Conservation Service, West National Technical Center, 511 Northwest Broadway, Room 547, Portland, OR 97209.

Published by other agencies:

Water Supply Outlook Reports prepared by other agencies Include: Californie — Snow Survey Branch, California Department of Water Resources, P.O. Box 388, Sacramento, CA 95802; British Columbia — The Ministry of Environment, Water Investigations Branch, Parliament Buildings, Victoria, British Columbia, V8V 1X5; Yukon Territory — Department of Indian and Northern Affairs, Northern Operations Branch, 200 Range Road, Whitehorse, Yukon Territory, Y1A 3V1; Alberta, Environment Technical Services Division, 9820 106th St., Edmonton, Alberta T5K 2J6.

# Utah Water Supply Outlook

and

Federal - State - Private Cooperative Snow Surveys

## Issued by

Wilson Scaling Chief Soil Conservation Service Washington, D. C.

## Released by

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## In cooperation with

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State Engineer Division of Water Resources

## Prepared by

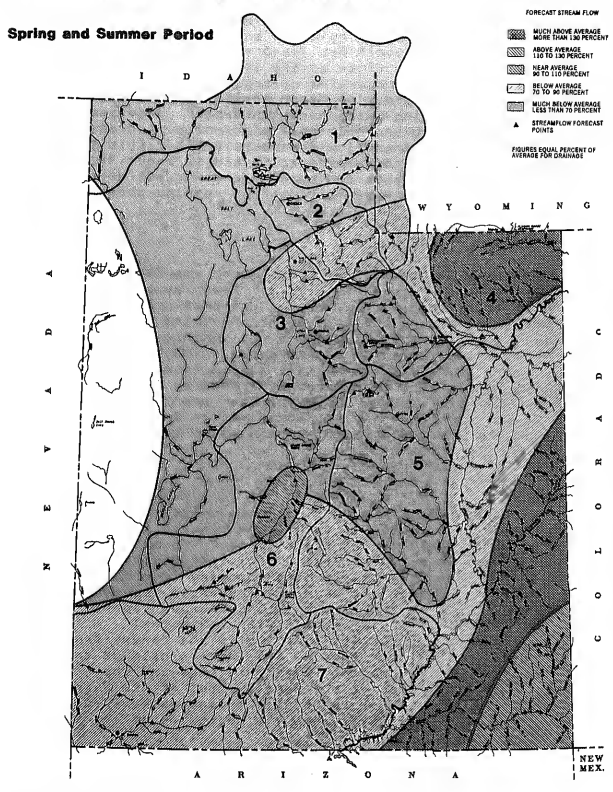
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Progrems and assistance of the United States Department of Agriculture are available without regard to race, creed, color, sex, ege, or national origin.

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## Streamflow Prospects for Utah



- BEAR RIVER BASIN
- WEBER & OGDEN WATERSHEDS IN UTAH
- UTAH LAKE, JORDAN RIVER & TOOELE VALLEY
- UINTAH BASIN & DAGGET SCD'S
- CARBON, EMERY, WAYNE, GRAND & SAN JUAN CO. SEVIER & BEAVER RIVER BASINS
- - E. GARFIELD, KANE, WASHINGTON & IRON CO.

## GENERAL OUTLOOK

#### SUMMARY:

Storm patterns during March continued tracking to the south producing twice normal snowpack increases in southern Utah and only one-third normal increases in the north. Streamflow forecasts reflect this trend with healthy increases over levels forecast last month in the south and no change to modest decreases in the north. Reservoir storage remains above average.

### SNOWPACK:

Snowpack accumulation during March was 7% greater than normal across the State. Basin by basin, however, the story is one of extremes. Bear River snowpack increased only about one—third as much as usual while the snowpack in the southwestern area of the state increased almost twice as much as normal in March. Snowpack on April 1 ranged from 55% of average on the Bear River watershed to 94% in southwestern Utah. Southern Utah and the Uintas generally have near to above average snowpack while northern and central Utah have below to much below average snowpack.

## PRECIPITATION:

Precipitation at mountain stations again this month varied from below to much below average in the northern part of the State to above to much above average in southern Utah. Valley precipitation was also quite variable in March ranging from below normal in the Lower Bear River area to above normal east of the Wasatch range with numerous reports above 150% of average in eastern Utah. Seasonal precipitation (October through March) ranges from below normal over much of the western half of the State to above normal over the Uintas and the southeast corner of the State. Most of the Virgin, Beaver, Sevier and San Rafael drainages have received near normal amounts since the beginning of the water year.

## RESERVOIRS:

Useable stored water in 26 key irrigation reservoirs across the State was 123% of average at the end of March. All reservoirs in our sample for which averages are available were holding more water than usual for this time of year in anticipation of

projected low runoff this season. Current storage compared to capacity ranges from 57% on Pineview to full on about one-fourth of the reservoirs sampled. As of the end of March it was questionable as to whether Deer Creek and Pineview would fill completely unless runoff starts early and the reservoirs fill before irrigation releases begin. The Enterprise reservoirs are probably near their seasonal peak with only about 30% of capacity stored. The Great Salt Lake is at an historical peak elevation of 4211.85 feet, 1.35 feet higher than last year at this time; and is expected to peak, with average Spring precipitation, near a new record peak of 4212.25 feet late this Spring. Large pumps are slated to begin pumping lake water into the west desert this month.

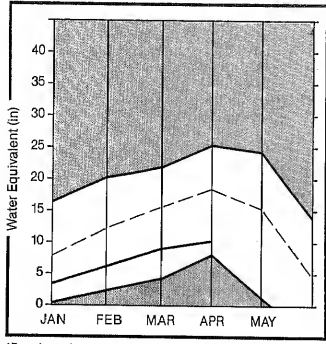
### E A MFLOW:

Forecasts of spring and summer streamflow have generally remained the same or decreased in northern Utah compared to the forecasts issued last month while southern Utah forecasts have generally increased. Projected flow for the Bear near Harer is only about one-third normal because of the extremely low forecasts on the Wyoming tributaries. Elsewhere the picture is brighter with forecasts generally ranging from 60-80% of average on the Upper Bear, Weber, Provo, Duchesne, San Rafael and Virgin. to above average flows are projected for Uinta streams east of the Duchesne, most of the Sevier and the Colorado and San Juan Rivers. Some shortages may ocour where stored water is not adequate to augment low natural streamflow, such as is possible on the Lower Bear.

recasts prepared for this bulletin represent cooperative efforts of the Soil recasts prepared for this bulletin represent cooperative efforts of the Soil recast parties and the National Weather Service in an effort to provide best possible service to water users and managers.

## **Bear River Basin**

## Mountain snowpack\* (inches)



\*Based on selected stations

Meximum	Average	
Minimum	Current	

## WATER SUPPLY OUTLOOK:

Snowpack on the Bear River as of the first of April was only 55% of average. During March the snowpack increased only 36% as much as normal. Snowpack on the Logan River watershed was 47% and the Raft River mountains were at 63%. Streamflow forecasts are the same or slightly less than last month. Forecasts now range from 27 to 78% of average spring and summer streamflow. Reservoir storage is above average for this time of year. Porcupine reservoir is full.

For more information contact your local Soil Conservation Service Office: Tremonton Field Office 801-257-5403 Logan Field Office 801-753-5616

## BEAR RIVER BASIN

FORECAST POINT	FORECAST PERIOO	25 YR. AVG. (1000AF)		NOST PROBABLE (% AVG.)	REAS. MAX. (1000AF)	REAS. MAX. (% AVG.)	REAS. HIN. (1000AF)	REAS. MIN. (% AVG.)
BEAR RIVER near UT-WY Stateline	APR-JUL	116,0	90.0	78	110.0	95	71.0	61
BEAR near Woodruff	APR~JUL	144,0	82.0	57	125.0	87	42.0	29
1000RUFF CREEK near Woodruff	APR-JUL	1713	9.5	55	13.0	75	6.0	35
BIG CREEK near Randolph	APR-JUL	5,9	3,0	57	6.0	113	1.0	19
EAR near Randolph	APR-JUL	126.0	70.0	56	136.0	108	25.0	20
HOMAS FORK near Stateline	APR-SEP	37.0	10/0	27	18.0	49	2.0	5
MITHS FORK near Border	APR-SEP	122.0	5410	44	81.0	66	27.0	22
EAR RIVER near Harer	APR-SEP	326.0	110.0	34	182.0	56	48.0	15
OGAN RIVER near Logan	APR-JUL	122.0	75.0	61	92.0	75	59.0	4B
BLACKSMITH FORK near Hyrum	APR-JUL	17.0	3510	61	50.0	BB	21.0	37
ITTLE BEAR RIVER near Paradise	APR-JUN	42.0	251	61.	41.0	98	9.0	21
CUB RIVER near Preston	APR-JUL	1618	Ma		38.0	81	8.0	17
and the country and sent that the country that the field that the last the country and the cou	d dare fine but had also that the but over the but					n an un au èu èu ay ay aè éé 40 5	4 54 64 Lef 60 Lef Le 111 Mil All 80	
RESERVOI	R STORAGE	(	1000AF)	!		WATERS	IED SNOWPAC	CK ANALYSIS

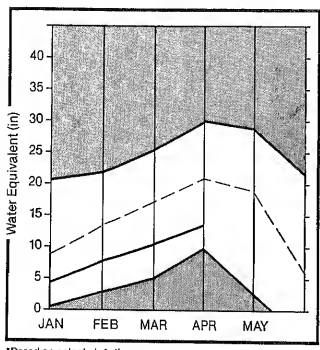
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peopologo.	USEASLE 1		ABLE STOR	RAGE XX 1	NATEDONEO	NO. COURSES	THIS	YEAR	AS % OF
RESERVOIR	CAPACITY!	THIS YEAR	Last Year	AVG.	WATERSHED	AVG 10	LAST	YR.	AVERAGE
BEAR LAKE	1421.0	1771.4	10B9L0	1:02/1	SEAR RIVER, UPPER IN UTA	4H 6	55		69
HYRUM	15.3	13.4	10.7	12.1	SEAR RIVER, LOWER IN UTA	н 10	44		51
PORCUPINE	11.3	11,3	1173	5,/	SEAR RIVER DRAINAGE IN L	IT 15	47		56
HOOORUFF NARROWS		No REPO	RT		SEAR RIVER, UPPER (above	12	49		65
WOODRUFF CREEK		H. REPO	NÍ.		BEAR RIVER, LOWER (below	19	40		47
	ĵ				BEAR RIVER ORAINAGE	29	43		53
	ĵ	30- 0			LOGAN RIVER	5	36.		47
	- 1	1 1 3 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1			RAFT RIVER	4	62		65
	į				SEAR RIVER BASIN	35	46		55
	B								

<sup>1 -</sup> Reas. max. and reas. min. forecasts are for 5% and 95% exceedance levels and also (2) below. 2 - Corrected for upstream diversions or changes in reservoir storage.

The average is computed for the 1961-85 base period.

## Weber & Ogden Watersheds

## Mountain snowpack\* (inches)



\*Based on selected stations

Maximum	Average	
Minimum	Current	

## WATER SUPPLY OUTLOOK:

During March the snowpack on the Weber River drainage increased only 74% as much as usual. April first snowpack was 59% of normal on the Ogden and 68% on the Weber. Streamflow forecasts are little changed from those released last month. Forecasts range from 60% of the April-June average on Wheeler Creek near Huntsville to 87% on Hardscrabble Creek near Porterville. Above average supplies of stored water are reported for all major reservoirs in the Weber Basin. All reservoirs should fill except, possibly, Pineview.

For more information contact your local Soil Conservation Service Office: Layton Sub Office 801-544-9144

## WEBER & OGDEN WATERSHEDS in Utah

## STREAMFLON FORECASTS

		SIKCH	MFLOH FORE	LRSIS					
FORECAST POINT	FORECAST PERIOO	AVG.		HOST PROBABLE (% AVG.)			MIN.	REAS. MIN. (% AVG.)	
WEBER RIVER near Oakley	APR-JUN	107.0	85.0	<b>. 79</b>	101.0	94	61.0	57	
ROCKPORT RESERVOIR inflow	APR-JUN	120.0	86.0	.72	112.0	93	50.0	42	
CHALK CREEK near Coalville	APR-JUN	4170	32,0	78	41.0	100	24.0	59	
WEBER RIVER near Coalville	APR-JUN	127.1	91.	72	120.0	94	66.0	52	
_OST CREEK near Croyden	APR-JUN	15.1	1,4	64	15.0	96	5+0	32	
EAST CANYON CREEK near Morgan	APR-JUN	21.0	21.0	12	29.0	100	15.0	52	
HAROSCRABBLE CREEK near Porterville	APR-JUN	15.5	ile.	87	24+0	130	₿,0	43	
SOUTH FORK OGOEN RIVER near Huntsvil	AFR-JUN	-8.0	1.40	G.	52,0	90	27.0	47	
INEVIEW RESERVOIR inflow	APR-JUN	123.0	7 .0	64	100.0	82	56.0	46	
HEELER CREEK near Huntsville	AFR-JUN	P.3	3,8	100	5.0	79	3.0	48	
ECHO RESERVOIR inflow	APR-JUN	Last	120/7	74	157.0	96	87+0	53	
NEBER RIVER at Gateway	APR-JUN	30EV	227, I	47	281+0	86	169+0	52	
FARMINGTON CREEK near Farmington	APR-JUL	8.2	5. <b>7</b>	<b>x</b>	9+0	110	2.0	24	
RESERVOIR	STORAGE	(	100 <b>0</b> AF)			HATERSHE	O SNOWPACK	( ANALYSIS	<b></b>
	USEABLE I		8LE STORAG			~~~~~~~	₩О.		AR AS % OF
REBERVOIR	CAPACITYI		LAST YEAR	AVG. 1	WATERSHEO		COURS AVG (		. AVERAGE
CAUSEY	6.9		2.8	2,	OGOEN RIVE	Ř	4	44	59
EAST CANYON	48.1	38 (5	33,6	3/17	WEBER RIVE	R	14	55	66
сно	73.9	7.2	25.5	49.4	WEBER & OG	OEN WATERSH	EOS 18	52	64
OST CREEK	20.0	7-12	9,4	13.3					
PINEVIEW	110.1	47.6	71,5	55					

60.9

165.5

26.6

30.9

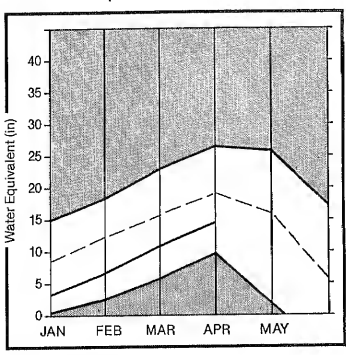
ROCKPORT

WILLARO 8AY

 <sup>1 -</sup> Reas, max, and reas, min, forecasts are for 5% and 95% exceedance levels and also (2) below,
 2 - Corrected for upstream diversions or changes in reservoir storage.
 The average is computed for the 1961-85 base period.

## Utah Lake, Jordan River & Tooele Valley

## Mountain snowpack\* (inches)



\*Based on selected stations

Maximum	Average	
Minimum	Current	

## WATER SUPPLY OUTLOOK:

March, like February, saw above average increases to the snowpack. During March, the snowpack increased 16% more than normal bringing the snow water content to 77% of average for the Utah Lake, Jordan River, and Tooele Valley watersheds by April 1. The Provo River watershed remains low, however, at only 58% of average. Streamflow forecasts now range from 50 to 95% of average, Reservoir storage is above average and near capacity for all reservoirs with established averages.

For more information contact sour local
Soil Conservation Service Office:
Midval: Field Office 801-524-4373
Provo Field Office 801-377-5580

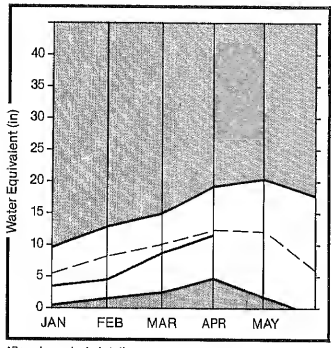
## UTAH LAKE, JORDAN RIVER & TOBELE VALLEY

POINT		25 YR: AVG:	MOST PROBABLE	HOST PROBABLE	REAS. HAX.	REAS, MAX,	REAS:		
	PERIOO	(1000AF)	(1000AF)	(2 AVG.)	(1000AF)	(% AVG.)	(1000AF)	(% AVG.)	
Mailstone	APR-JUL	113.0	73.0	45	93.0	82	45.0	40	
Deer Creek Dam	APR-JUL	133.0	89.0	67	117.0	88	60.0	45	
RK near American Fk.	APR-JUL	34.0	25.0	7.4	30.0	88	22.0	65	
K near Springville	APR-JUL	23,3	14,0	60					
RESERVOIR inflow	APR-JUL	60.0	33.0	55	42.0	70	23.0	38	
K near Payson	APR-JUL	7.3	5,1	70					
riflow	APR-JUL	295.0	280-0	ы	363.0	123	209.0	71	
ONWOOD CRK near SLC	APR-JUL	41.0	2	73	35,0	85	27.0	66	
:OOO CRK near SLC	APR-JUL	39.0	3510		40.0	103	31,0	79	
:EK near SLC	APR-JUL	17.0	-1275	74	18.0	106	9.0	53	
near SLC	APR~JUL	6.9	r 15	<b>74</b>	8,0	116	5.0	72	
CREEK near SLC	APR-JUL	4.6	2,5	1 5				*	
mear SLC	APR-JUL	9.0	6,3	<b>-9</b> . a	8.0	89	5.0	56	
CREEK near Tooele	APR-JUL	2.3	3.0	87	3,0	130	1.0	43	
₩ CREEK near Grantsville	APR-JUL	3.0	1	49	3.0	100	1.0	33	
EK near Vernon	APR-JUN	1.7	J	8.	1.2	101	0.3	21	
RESERVOIR	STORAGE	(	1000AF)	 		HATERS	1ЕО ЅЖОНРА	CK ANALYSIS	
*		xx USEA					No.	THIS	YEAR AS % OF
RESERVOIR		THIS YEAR	LAST YEAR	AVG. I	HATERSHEO		AVG		YR. AVERAGE
~	149.7	Min	17.2	77.5	PROVO RIVE	R & UTAH !	AKE 10	54	65
E	3,3	3/3	2/2	-	PROVO RIVE		5		59
CREEK	1.0	146	8	07.1	JORDAN RIV	er & Great	rsalt 6	100	1111111
~ENLARGEO	951.4	54C-1	528		TOOELE VAL	LEY HATERS	SHE08 5	127	(27-
	883.9	W1.1	1092 (3	<b>722.9</b>	UTAH LAKE	JORDAN RI	IVER & 21	73	100
ξĸ	0.6	1.16	0.5	0,5		-		1 1 /1	* ( ) The same

max, and reas. min. forecasts are for 5% and 95% exceedance levels and also (2) below, >ted for upstream diversions or changes in reservoir storage. Be is computed for the 1961-85 base period.

## Uintah Basin & Dagget SCD's

## Mountain snowpack\* (inches)



\*Based on selected stations

Maximum	Average	
Minimum	Current	

## WATER SUPPLY OUTLOOK:

Snowpack on the Uintas ranges from 65% of the April 1 average on the Strawberry River watershed to 131% on Sheep Creek. Snow water content on Blacks Fork snow courses was 94% of average and 81% on the Duchesne. Forecasts of spring and summer streamflow range from 53% for Currant Creek near Fruitland to 104% for Henrys Fork near Manila. Stored water in Uinta Basin reservoirs with established averages is 143% of average and 94% of capacity,

For more information contact your 1 cml Soil Conservation Service office: Roosevelt Fill office 101-728-4021

## UINTAH BASIN & DAGGET SCD'S

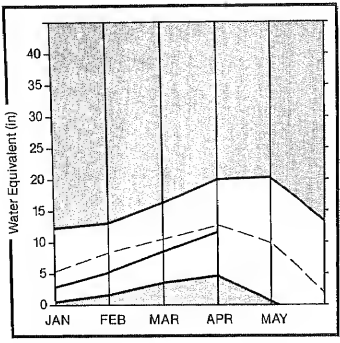
FORECAST POINT	FORECAST PERIOO	AVG.		MOST PROBABLE (% AVG.)		REAS. MAX. (% AVG.)	REAS. MIN. (1000AF)	REAS. MIN. (% AVG.)	
OUCHESNE RIVER near Tabions	APR-JUL	105.0	70.0	<b>67</b>	85.0	81	55.0	52	
OUCHESNE RIVER near Ouchesne						84			
STRAMBERRY RIVER at Ouchesne	APR-JUL	69.0			50,0		28.0	41	
ROCK CREEK near Mountain Home	APR-JUL	95.0		72	85,0		53,0	56	
CURRANT CREEK near Fruitland	APR-JUL		10.5	53	14.0		7.0	35	
LAKEFORK RIVER near Mountain Home	APR-JUL	70.0			76.0		48.0	69	
YELLOWSTONE RIVER near Altonah	APR-JUL	66.0		74	87.0	132	37.0	56	
OUCHESNE near Myton	APR-JUL		145.0	65		91	76.0	34	
WHITE ROCKS RIVER near Whiterocks	APR-JUL	60.0		100	83.0	138	37.0	62	
UINTAH RIVER near Neola	APR-JUL		80.0		114.0	133	46.0	53	
OUCHESNE near Randlett	APR-JUL	257.0			370.0		60.0	23	
NEST FORK OUCHESNE RIVER near Hanna			16.5	<b>57</b>		75		43	
HENRY'S FORK near Manila	APR-SEP	51,0	53.0	104	72.0			76	
BLACK'S FORK near Millburne			75.0			141			
FLAMING GORGE RESERVOIR inflow		1445,0		83	105.0			56	
ASHLEY CREEK near Vernal			51.0			87		47	
MUREL MIREL MEST ACTUST	Hrk-uuL				62.0	119	42.0	81	
RESERVOIR	STORAGE	(1	.000AF)	       	al a	HATERSHE	O SNOWPACK	ANALYSIS	n) ((), ()) (() () () () () () () () () () () (
وہ پور چوں جو جو پور پور پان پان پان پان کا کہ پان حصر کے بعد سے سے کا جہا ہو پور کہ پان کہ کہ کا 19 سے 19		** USEA		•			ND.	THIS YE	AR AS % OF
RESERVOIR		YEAR		AVG. I	lATERSHEO		COURS AVG 10		AVERAGE
LAHING GORGE	3749.0	2983.4 2	713.3	1	JPPER GREEN	RIVER in	UTAH 15	90	78
OON LAKE	35.8	27.9	25.0		SHLEY CREE		2	77	84
REO FLEET	26.0	17.7	20.8	••••   E	LACK'S FOR	K RIVER	3	80	74
BTEINAKER	33.3	32,2	32+6	2216 9	HEEP CREEK		2	127	131
STARVATION	165.3	161.2	134.0 1	14.1	UCHESNE RI	VER	16	59	<b>61</b>
TRANBERRY-ENLARGEO	951.4	540.1	528.8	eriol L	AKE FORK-Y	ELLONSTONE	CRE 3	64	92
					TRAKBERRY	RIVER	4	52	65
				j t	INTAH-HHIT	EROCKS RIV	ERS 4	63	93
	A A A A A A A A A A A A A A A A A A A			i i	INTAH BASI	N & DAGGET	SCO 31	67	88
							*		

<sup>1 -</sup> Reas, max, and reas, min. forecasts are for 5% and 95% exceedance levels and also (2) below, 2 - Corrected for upstream diversions or changes in reservoir storage.

The average is computed for the 1961-85 base period.

## Carbon, Emery, Wayne, Grand, and San Juan Co.

## Mountain snowpack\* (inches)



\*Based on selected stations

Maximum	<u></u>	Average	
Minimum		Current	

## WATER SUPPLY OUTLOOK:

March was a good month for snowpack accumulation in southeastern Utah this year. During March the snowpack increased 41% more than normal, leaving area-wide snowpack at 89% of the April 1 average. Basin by basin snowpack now ranges from 69% of average on the Muddy River to 130% on the La Sals. Streamflow forecasts range from 52% of average for Scofield Res. Inflow to 128% for the San Juan near Bluff. Area reservoirs are holding 34% more useable water than normal for this time of year.

For more information contact your local Soil Conservation Service Office: Price Field Office 801-637-0041

## CARBON, EMERY, WAYNE, GRAND, & SAN JUAN Co.

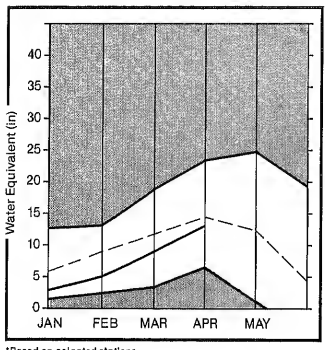
		J 1								
FORECAST POINT	FORECAST PERIOO	25 YR. AVG.	MOST	MOST Probable	REAS.	REAS.	REAS. MIN. (1000AF)	REAS. MIN.		
GOOSEBERRY CREEK near Scofield	APR-JUL	<b>52.</b> 1		<b></b>	10.0	83	4.0	33		
SCOFIELO RESERVOIR inflow	APR→JUL	البائد	24.0	58	32.0	70	17.0	37		
PRICE near Heiner	APR-JUL	Da :	46							
ELECTRIC LAKE Inflow	APR-JUL	15.4	in.	<b>.</b>	12.0	79	7.0	46		
HUNTINGTON CREEK near Huntington	APR-JUL	Çby*	31.0	9	41.0	75	23.0	42		
COTTONWOOO CREEK near Orangeville	APR-JUL	17.0	32,0	65	46.0	98	18.0	38		
FERRON CREEK near Ferron	APR-JUL	4140	25,0	_ +1	34.0	83	16.0	39		
MUOOY CREEK near Emery	APR-JUL	=1.0	12 5	60	18.0	86	7.0	33		
COLORADO mear Cisco, UT	APR-JUL	3148.0	:hi-⊤.0	101	4533.0	132	2639.0	77		
GREEN near Green Rv., UT	APR-JUL	317/70	2375.0	75	3074.0	97	1676.0	53		
MILL CREEK near Moab	APR-JUL	5.1	670	1166	7.0	127	5.0	91		
NAVAJO RESERVOIR inflow	APR-JUL	7610	925.0	121	1208.0	158	703+0	92		
SAN JUAN near 81off, UT	APR-JUL	1071-0	1400.0	12:	1836.0	168	1062.0	97		
SEVEN MILE CREEK near Fish Lake	APR-JUL	4.5	5,5	-9- <b>8.i</b> .	7.0	108	4.0	62		
RESERVOIR	R STORAGE	(	1000AF)	       		HATERSH	EO SNOWPACH	( ANALYSIS	ļ.	
	USEABLE !		8LE STORAG	E XX			NO +	THIS		R AS % OF
RESERVOIR		THIS YEAR	LAST YEAR	AVG. I	WATERSHEO		COURS AVG (	100		AVERAGE
HUNTINGTON NORTH	3.9	4.	3/7	9-8	PRICE RIVE		3	72		74
JOE'S VALLEY	54.6	45.7	47 . 8	45.5.	SAN RAFAEL	RIVER	7	66		75
KEN'S LAKE	2+3	1.5	141		HUDOY RIVE	R	2	69		69
HILL SITE	16.7	12.6	7.4	416	FREMONT RI	VER	4	111		101
SCOFIELO	65+8	630	48.7	33.3	LASAL MOUN	TAINS	2	140		130
				- 4=	8LUE HOUNT	AINS	2	131		107
		3			CARBON, EM	ERY, WAYNE	, GRA 21	88		89

<sup>1 -</sup> Reas, max, and reas, min. forerasts are for 5% and 95% exceedance levels and also (2) below. 2 - Corrected for upstream diversions or changes in reservoir storage.

The average is computed for the 1961-85 base period.

## Sevier & Beaver River Basins

## Mountain snowpack\* (inches)



\*Based on selected stations

Maximum Average Minimum Current

## WATER SUPPLY OUTLOOK:

Snowpack accumulation during March was 70% greater than normal bringing April 1 snow water content to 92% of average across the Sevier Basin. The Beaver River watershed is at 76% of average and the East Fork of the Sevier has 103% of normal April 1 snow Streamflow forecasts have generally increased from last month and now range from 50 to 198% of Reservoir storage is very good again this year with area reservoirs at 161% of average for the end of March which is 98% of capacity.

For more information contact your local Soil Conservation Service Office: Richfield Field Office 801-896-6261 Pillmore Field Office 801-743-6655

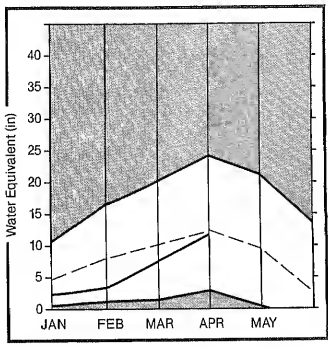
## SEVIER & BEAVER RIVER BASINS

FORECAST POINT	FORECAST PERIOD	AVG.	MOST PROBABLE (1000AF)			REAS. MAX. (% AVG.)	REAS. MIN. (1000AF)	REAS. MIN. (% AVG.)	
N									*
SEVIER at Hatch	AFR-JUL	52.0	49,0	74	65.0	125	37.0	71	
SEVIER near Circleville	APR-JUL	44.0	45.0	102					
SEVIER near Kingston	APR-JUL	34.0	30,0	88	51.0	150	13.0	38	
ANTIMONY CREEK near Antimony	APR-JUL	8.7	8,0	90					
E F SEVIER near Kingston	APR-JUL	24.0	24.0	100	38.0	158	16.0	67	
BEVIER biw Piute Dam	APR-JUL	56.0	50.0	89	86+0	154	21.0	38	
CLEAR CREEK near Sevier	APR-JUL	22.0	21.6	98,					
SIGURD to GUNNISON	APR-JUL	44.0	87.0	198	122.0	277	53.0	120	
KINGSTON to VERMILLION DAM	APR-JUN	40.0	54,0	135					
VERMILLIDN DAM to GUNNISON	MAR-JUN		88.0	163					
SALINA CREEK at Salina	APR-JUN	17	19.3	84					
BEVIER nr Gunnison	APR-JUL	+1.0	122(0	123					
CHALK CREEK near Fillmore	APR-JUL	16.4	13/0	79	17.0	104	9.0	55	
CHICKEN CREEK near Levan	APR-JUL	3.5	2,2	43	3.0	86	1.0	29	
OAK CREEK near Oak City	APR-JUL	1.4	0.8	50	2.0	125	0.0	0	
EPHRAIM CREEK near Ephraim	APR-JUL	25.1	i7a.	79					
PLEASANT CREEK near Pleasant	APR-JUL	11a.5	8,1	70					
BALT CREEK near Nephi	APR-JUL	13.5	Loro	74	20.0	148	2.0	15	
BEAVER RIVER near Seaver	APR~JUL	7 39.4	22,0	81	33.0	122	11.0	41	
ORTH CREEK near Beaver (combined N	APR-JUL	14.1	12,1	95	23.0	158	4.0	27	
NINERSVILLE RESERVOIR inflow	APR-JUN	817	6,7	<b>90</b>	12,0	135	4.0	45	
RESERVOIR	STORAGE	(	1000AF)			HATERSHE	ED SNORPACT	C ANALYSIS	d sin lard one over sine and som sort one som som
) for our limit dut and see one spec age age any out ago may not good good good pay had not pay one you do see any not see any pay and not pak pay.	USEABLE I		BLE STORAGE				NO.		'EAR AS % OF
RESERVOIR	CAPACITY!	THIS YEAR	LAST YEAR	AVG. 1	HATERSHED		COURS AVG*C		'R. AVERAGE
GUNNISON	20.3	27,9	18,5	14.3 1 1	UPPER SEVI	R RIVER (s	south 11	134	101
NINERSVILLE (RkyFd)	26.0	23,1	22.9	tha e	EAST FORK S	SEVIER RIVE	ER 4	135	103
TTER CREEK	52.6	1984 A	52.5	35.4.   8	SOUTH FORK	SEVIER RIV	ER 7	184	100
PIUTE	71.8	70.65	TL,T	46 2   L	OHER SEVIE	R RIVER (i	nciu 13	<b>9</b> 3	90
FUTED ADTAGE	236.0	23244	221.3 1	96.2   8	BEAVER RIVE	:R	3	56	76
BEVIER BRIOGE	20010	The State of the S	· 中国企业的发展。	Table of Table					

<sup>1 -</sup> Reas. max. and reas. min. forecasts are for 5% and 95% exceedance levels and also (2) below. 2 - Corrected for upstream diversions or changes in reservoir storage. The average is computed for the 1961-85 base period.

# E. Garfield, Kane, Washington, & Iron Co.

## Mountain snowpack\* (inches)



\*Based on selected stations

Maximum Average ----Minimum Current

#### WATER SUPPLY OUTLOOK:

The snowpack graph above tells the southwestern Utah snow story quite well. During February and March the snowpack has increased 74 and 95% more than usual respectively. The snowpack has increased from 44% of average on February 1 to 94% on April 1. Local streamflow forecasts have increased by 2 to 18% from the levels forecast last month following the increase in snowpack and now range from 76 to 88% of average. Reservoir storage in the area is about 68% of capacity.

For more information contact your local Soil Conservation Service 15fice: Cedar City Field office 1-1-586-2429

## E. GARFIELD, KANE, WASHINGTON, & IRON Co.

## STREAMFLOW FORECASTS

RESERVOIR   CAPACITY  THIS   LAST   HATERSHED   COURSES	
SANTA CLARA near Pine Valley APR-JUN 2.0 4.2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	
COAL CREEK near Cedar City APR-JUL 20.0 17.6 88 23.0 115 13.0 65  LAKE POWELL inflow APR-JUL 7500.0 8 9764.0 121 5479.0 68  RESERVOIR STORAGE (1000AF)   HATERSHED SNOHPACK ANALYSIS  RESERVOIR CAPACITY! THIS LAST   HATERSHED COURSES AVG'O LAST   YEAR YEAR AVG,   WIRGIN RIVER 5 110  LAKE POWELL 25002.0 26.0 17.510 PAROHAN 4 146  DUALL CREEK 40.0 92.0 26.0 ENTERPRISE TO NEW HARHONY 2 1156  LOUAL CREEK 3 125	
RESERVOIR STORAGE (1000AF)   HATERSHED SNOWPACK ANALYSIS  RESERVOIR STORAGE (1000AF)   HATERSHED SNOWPACK ANALYSIS  RESERVOIR CAPACITY! THIS LAST   HATERSHED COURSES AVG'D LAST   LAST	
RESERVOIR STORAGE  USEABLE   ** USEABLE STORAGE **  RESERVOIR  CAPACITY! THIS LAST   HATERSHED COURSES AUG.   LAST   HATERSHED COURSES AUG.   LAST   HATERSHED COURSES AUG.   LAST   HATERSHED COURSES AUG.   LAST	
RESERVOIR  USEABLE   ** USEABLE STORAGE **   HATERSHED COURSES AUG'O LAST   HATERSHED LAST   HATERSHED COURSES AUG'O LAST   HATERSHED LAST   HATERS	
RESERVOIR  USEABLE   ** USEABLE STORAGE **   HATERSHED COURSES AUG'O LAST   HATERSHED LAST   HATERSHED COURSES AUG'O LAST   HATERSHED LAST   HATERS	
RESERVOIR CAPACITY THIS LAST I HATERSHED COURSES AVG*0 LAST  GUNLOCK 10.4 7.4 VIRGIN RIVER 5 110  LAKE POWELL 25002.0 1870. 17.45.0 PAROHAN 4 146  OUAIL CREEK 40.0 12.0 26.0 ENTERPRISE TO NEW HARMONY 2 1156  LOPPER ENTERPRISE COAL CREEK 3 125.	
LAKE POHELL         25002.0         260.1         17.15.0         PAROHAN         4         145           OUAIL CREEK         40.0         12.0         26.0         ENTERPRISE TO NEW HARMONY 2         1136           UPPER ENTERPRISE         NO.45.1         COAL CREEK         3         125	YEAR AS % ( YR, AVERAC
DUAIL CREEK 40.0 12.0 26.0 ENTERPRISE TO NEW HARMONY 2 1136  JPPER ENTERPRISE COAL CREEK 3 125.	86
JPPER ENTERPRISE N. A. A. B. A. T. COAL CREEK 3 125	103
	112
	<b>93</b>
LOHER ENTERPRISE NO ME OF 1 ESCALANTE RIVER 2 183	156

E, GARFIELO, KANE, WASHIN 12

141

i - Reas. max. and reas. min. forecasts are for 5% and 95% exceedance levels and also (2) below. 2 - Corrected for upstream diversions or changes in reservoir storage. The average is computed for the 1941-85 base period.

# SNOW MEASUREMENT DATA

SNOW COURSE	ELEV.	DATE	SNOW DEPTH	WATER CONTENT	LAST YEAR	AVERAGE 1961-85
ASHLEY TWIN LAKES	10500	04/02	63	13.9	27.0	17.4
ATWOOD LAKE	10500	04/02	45	9.9	18.3	12.0
BEAVER CREEK DIVIDE	8280	03/25	24	6.5	15.4	12.2
BEAVER DAMS	8000	03/24	29	8.4	8.5	12.1
BEN LOMOND PEAK	8000	03/24	77	26.7	57.4	39.3
BEN LOMOND TRAIL	6000	03/24	32	10.0	23.9	18.3
BEVAN'S CABIN	6450	04/01	41	13.8 15.6	6.2 26.7	12.1 19.2
BIG FLAT BIRCH CROSSING	10290 81 <b>00</b>	03/26 03/26	59 26	5.8	0.0	6.7
BLACK'S FLAT-U.M. CK	9400	03/24	37	9.0	9.8	11.5
BLACK'S FORK	9200	04/01	-	9.8E	14.2	14.2
BLACK'S FORK GS-EF	9340	03/26	36	8.0	11.7	9.7
BLACK'S FORK JUNCTN	8930	03/26	34	7.6	9.3	9.5
BOX CREEK	9300	03/24	41	9.8	12.8	14.1
BRIAN HEAD	10000	03/26	78	23.0	19.2	21.7
BRIGHTON	8750	03/25	67	21.5	-	37.6
BROWN DUCK RIDGE	10600	03/25	73	17.5	27.9	19.7
BRYCE CANYON	8000	03/26	18	4.7	0.0	4.2
BUCK FLAT	9800	03/24	46	12.1	20.3	17.9
BUCK PASTURE	9700	04/02	63	14.5	25.2	16.4
BUCKBOARD FLAT	9000	03/30	52	15.1	10.5 29.1	13.1 20.4
BUG LAKE	7950	03/24 03/25	47 18	10.9 5.1	3.6	6.0
BURT'S-MILLER RANCH	7900 8600	03/20	44	13.0	10.9	13.1
CAMP JACKSON CASTLE VALLEY	9580	03/36	48	14.0	13.1	13.5
CHALK CREEK #1	9100	03/25	65	18.0	33.5	23.1
CHALK CREEK #2	8200	03/25	46	12.3	19.9	15.8
CHALK CREEK #3	7500	03/25	23	6.3	5.6	7.8
CHEPETA	10300	03/26	56	12.9	18.6	13.5
CHEPETA-WHITERKS. LK		04/02	64	14.7	23.1	15.2
CLEAR CREEK MEADOWS	9420	03/24	60	17.4	23.4	24.1
CLEAR CREEK RIDGE #1	9200	03/25	44	12.2	22.0	19.5
CLEAR CREEK RIDGE #2	8000	03/25	37	9.7	15.4	14.7
CLEAR CREEK RIDGE #3	6600	03/25	9	3.0	1.6	6.1
CURRANT CREEK	8000	03/25	15	4.5	9.7	9.3
DANIELS-STRAWBERRY	8000	03/25	30	8.0	19.6	15.1
DESERET PEAK	9250	04/01	54	19.0	19.7 12.8	27.9 12.8
DILL'S CAMP	9200	03/24 03/24	33 59	8.1 14.0	7.2	7.9
DONKEY RESERVOIR DRY BREAD POND	9800 8350	03/24	31	7.7	24.9	19.5
DUCK CREEK R.S.	8700	04/01	-	13.3E	7.0	14.2
EAST SHINGLE LAKE	9800	04/02	75	18.8	-	27.0
EAST WILLOW CREEK	8250	03/30		9.6E	_	11.1
FARMINGTON CANYON	8000	03/24	66	19.6	41.4	32.9
FARMINGTON CANYON L.	6950	03/24	57	16.4	29.4	25.2
FARNSWORTH LAKE	9600	03/24	75	20.3	17.9	20.6
FISH LAKE	8700	03/24	27	6.8	8.7	8.7
FIVE POINT LAKE	11000	04/02	62	14.3	24.3	16.3
G.B.R.C. HEADQUARTER	8700	03/25	55	14.4	18.7	18.3
G.B.R.C. MEADOWS	10000	03/25	71	19.7	26.3	25.0
GARDEN CITY SUMMIT	7600	03/24	33	7.9	24.9	18.3
GEORGE CREEK	8840	03/25	54 47	16.2	26.6 9.9	23.2 12.8
GOOSEBERRY R.S.	8000 4700	03/24	47 40	12.5 11.4	22.3	17.4
HARDSCRABBLE	6700 7700	03/24 03/24	26	7.8	2.5	8.7
HARRIS FLAT	9400	03/24	46	11.2	19.5	16.0
HAYDEN FORK HENRY'S FORK	10000	04/02	55	13.2	18.9	14.0
HEWINTA G.S.	9500	03/26	40	9.3	9.6	9.7
HOLE-IN-THE-ROCK	9150	03/26	34	7.0	6.1	6.1
HOLE-IN-THE-ROCK GS	8300	03/30	27	5.0	2.6	2.9
HICKERSON PARK	9100	03/26	41	8.4	7.0	7.1

# SNOW MEASUREMENT DATA (cont.)

SNOW COURSE	ELEV.	DATE	SNOM	WATER		AVERAGE
			DEPTH	CONTENT	YEAR	1961-85
HOBBLE CREEK SUMMIT	7420	03/25	27	8.2	17.3	14.8
	8260	03/25	38	10.1	31.7	22.3
HORSE RIDGE HUNTINGTON-HORSESHOE		03/25	55	17.8	31.0	26.1
	9100	03/25	45	11.3	19.8	13.5
INDIAN CANYON	8850	03/24	24	5.0	6.8	7.5
JOHNSON VALLEY KILFOIL CREEK	7300	03/24	41	9.8	19.8	14.8
KILFUIL CREEK		03/24	67	18.2	17.5	17.1
KIMBERLY MINE(UPPER) KING'S CABIN (UPPER)	•	03/26	38	8.2	12.1	11.0
	7400	03/24	34	10.4	24.5	20.7
KLONDIKE NARROWS		03/24	67	18.0	21.2	23.3
KOLOB-CRYSTAL	9250 11100	04/02	66	15.2	26.1	21.4
LAKEFORK BASIN LAKEFORK MOUNTAIN #1		03/25	45	10.2	16.8	11.7
LAKEFORK MOUNTAIN #3	8400	03/25	26	5.5	9.2	6.2
LAMBS CANYON	7400	03/20	46	15.4	18.2	16.8
LASAL MOUNTAIN LOWER		03/31	43	12.4	7.4	10.1
LASAL MOUNTAIN (UPP)		03/31	72	22.9	17.8	17.1
	10500	04/02	81	20.2	33.5	23.8
LIGHTNING LAKE	9050	03/26	47	11.5	17.6	15.2
LILY LAKE		03/24	21	6.7	4.2	10.2
LITTLE BEAR (LOWER) LITTLE BEAR (UPPER)		03/24	26	7.3	12.8	13.2
LITTLE GRASSY CREEK	6100	03/24	- 8	2.3	0.0	2.3
	8000	03/24	34	10.6	0.9	7.0
LONG FLAT LONG VALLEY JCT.	7500	03/24	5	0.8	0.0	3.6
	6130	03/24	7	1.2	0.0	4.0
LOST CREEK RESERVOIR	8800	03/25	43	12.2	30.5	22.6
MAMMOTH-COTTONWOOD MERCHANT VALLEY (UP)		03/26	32	8.1	16.2	11.7
	8650	03/20	28	6.4	2.1	5.2
MIDDLE BEAVER CREEK	7000	04/01	49	17.0	6.9	15.0
MIDDLE CANYON	9800	03/24	69	20.3	23.3	23.6
MIDWAY VALLEY	6950	03/24	54	17.1	21.6	22.0
MILL CREEK MILL D SOUTH FORK	7400	03/30	46	16.2	18.2	20.3
MONTE COTOTO P C		03/31	47	13.9	32.0	25.8
MONTE CRISTO R.S. MOSBY MOUNTAIN(LOW)	9500	03/26	41	8.6	16.4	10.3
MT.BALDY R.S.	9500	03/24	65	18.4	28.2	25.0
MUD CREEK #2	8600	03/25	41	10.5	18.5	13.9
ONE MILE SUMMIT	7330	03/25	14	3.2	4.9	7.7
	9600	03/26	38	10.4	18.7	14.9
OTTER LAKE	8 <b>20</b> 0	03/26	22	6.4	0.0	4.5
PANQUITCH LAKE PARADISE PARK	10100	03/26	52	12.6	20.2	14.1
PARLEY'S CANYON SUM.		03/20	52	15.6	20.4	19.2
	8050	03/35	52	16.6	17.2	19.7
PAYSON R.S. PICKLE KEG SPRING	9600	03/24	49	13.0	13.3	17.2
	8000	03/24	42	11.0	24.8	20.0
PINE CANYON PINE CREEK	8800	03/24	60	17.0	15.2	17.2
REDDEN MINE LOWER	8500	03/25	41	11.1	24.8	18.8
RED PINE RIDGE	9200	03/25	46	12.5	18.3	18.0
REES'S FLAT	7300	03/25	28	8.9	13.1	13.8
REYNOLDS PARK	10400	04/02	67	15.4	26.7	17.7
ROCK CREEK	7900	03/25	22	5.3	9.7	6.8
ROCKY BASIN-SETTLEMT	8900	04/01	80	27.0	25.4	29.1
SEELEY CREEK R.S.	10000	03/25	51	14.7	21.9	18.2
SERGEANT LAKES	8300	04/02	35	9.1	10.5	18.8
SHINGLE MILL	6200	03/30	32	9.6	4.1	9.5
SILVER LAKE(BRIGHT.)	8730	03/30	62	19.3	33.0	26.3
SMITH & MOREHOUSE	7600	03/31	35	9.5	14.2	13.6
SNOWBIRD GAD VALLEY	9700	03/23	106	33.0	46.0	34.9
SOAPSTONE R.S.	7800	04/01	-	7.2E	15.0	12.1
SPIRIT LAKE	10300	03/26	68	16.8	14.1	13.5
SQUAW SPRINGS	9300	03/24	24	5.8	6.2	7.6
OMONM OLUTINGS	,	<b>~</b> ∪, <u>~</u> ⊤				

# SNOW MEASUREMENT DATA (cont.)

SNOW COURSE	ELEV.	DATE	SNOW DEFTH	WATER CONTENT	LAST YEAR	AVERAGE 1961-85
STEEL CREEK PARK	10100	03/26	65	16.3	20.9	16.4
STILLWATER CAMP	8550	03/26	35	7.7	12.3	11.0
STRAWBERRY DIVIDE	8400	03/31	41	11.6	23.1	19.9
STUART R.S.	7950	03/25	19	5.9	10.8	8.2
SUSC RANCH	8200	03/26	33	7.9	0.0	7.9
TALL POLES	8800	03/26	55	12.4	12.0	15.5
THAYNES CANYON	9200	04/01	61	18.5	28.0	-
THISTLE FLAT	<b>8</b> 500	03/25	52	13.9	18.4	17.8
TIMPANOGOS DIVIDE	8140	03/25	42	13.0	33.5	25.5
TONY GROVE LAKE	8400	03/24	59	17.0	56.0	37.1
TONY GROVE R.S.	6250	03/24	20	5.8	11.9	12.1
TRIAL LAKE	9960	03/25	58	14.2	38.7	24.7
TROUT CREEK	9400	03/26	46	9.9	12.0	11.2
UPPER JOES VALLEY	8900	03/25	28	6.7	10.8	10.9
VERNON CREEK	<b>7</b> 500	04/01	23	5.9	8.8	10.7
VIPONT	7670	03/25	34	9.8	20.0	16.5
MEBSTER FLAT	9200	03/24	58	16.6	14.3	18.8
WHITE RIVER #1	8550	03/25	36	9.1	17.4	14.0
WHITE RIVER #3	7400	03/25	14	4.7	0.0	7.3
MIDTSOE-ESCALANTE #3	9500	03/24	65	17.4	10.1	12.3
MRIGLEY CREEK	9000	03/24	37	9.9	12.1	11.9
YANKEE RESERVOIR	8700	03/26	46	13.2	6.9	10.4

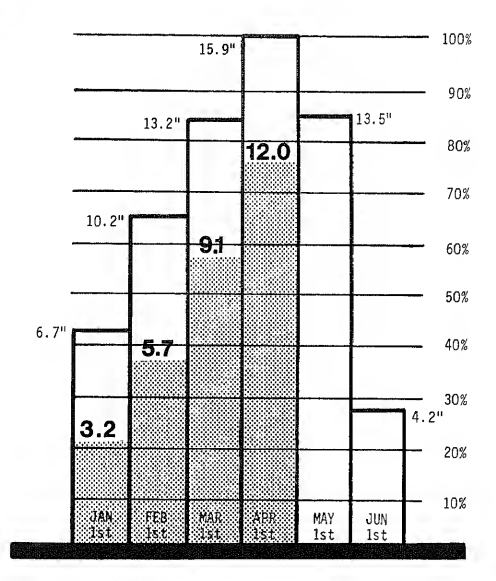


# **Utah Snowpack Progress**

Soil Conservation Service

Salt Lake City, Utah 1987



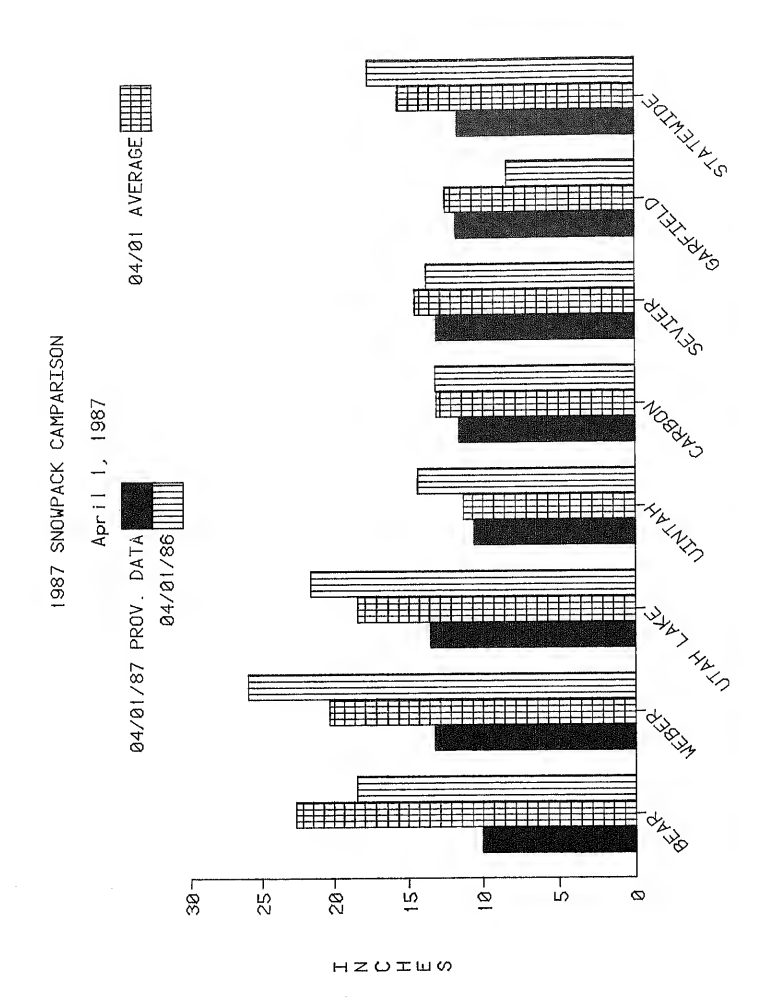


## **Statewide**

NOTE:

Snow water equivalent in inches is compared to the highest seasonal amount ( 100% ). Monthly averages are accumulated by basin/state.

Averages are for the period 1961-1985.



# The Following Organizations Cooperate With The Soil Conservation Service In Snow Survey Work

### State

Utah State University
Utah State Department of Natural Resources
Division of Wildlife Resources
Division of Water Resources
Division of Water Rights
Bear River Commissioner
Price River Commissioner
Provo River Commissioner
Sevier River Commissioners
Spanish Fork River Commissioner
Utah Lake and Jordan River Commissioner

## Federai

- U.S. Department of Agriculture Soil Conservation Service Forest Service
- U.S. Department of Commerce NOAA, National Weather Service
- U.S. Department of Interior
  Bureau of Reclamation
  Geological Survey
  National Park Service

## Municipality

Manti Salt Lake City

#### **Public**

Beaver River Water Users Association
Board of Canal Presidents - Jordan River
Central Utah Conservancy District
Emery Canal and Reservoir Company
Moon Lake Water Users Association
Ogden River Water Users Association
Provo River Water Users Association
Strawberry Water Users Association
Sevier River Water Users Association
Weber River Water Users Association
Weber Basin Conservancy District

Other organizations and individuals furnish information for the snow survey reports. Their cooperation is gratefully acknowledged.

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